SWRCB adopted: 27-May-98

HYDRO SIZE START END REGION TYPE NAME UNIT POLLUTANT/STRESSOR* SOURCE PRIORITY AFFECTED UNIT DATE DATE Sedimentation/Siltation High Miles 0696 0699 Agriculture Irrigated Crop Production Range Land Upland Grazing Agriculture-storm runoff Construction/Land Development Road Construction Resource Extraction Hydromodification Channelization Streambank Modification/Destabilization Channel Erosion Natural Sources Golf course activities Erosion/Siltation Nonpoint Source and a specimental control of the second second section of the second section of the second second second second CLEAR CREEK (R3) 304.120 Mercury Medium Miles 8010 0401 Resource Extraction LAS TABLAS CREEK 3 309.810 Metals High Miles 13 0997 0400 Surface Mining enterior entratablishes and action and action LAS TABLAS CREEK, NORTH FORK 309.810 Metals High Miles 0997 0400 Surface Mining LAS TABLAS CREEK, SOUTH FORK 309.810 Metals High Mile 0400 0007 Surface Mining LLAGAS CREEK 3 305.300 Nutrients High 22 Miles 8010 0401 **Municipal Point Sources** Agriculture Irrigated Crop Production Pasture Land Agriculture-storm runoff Agriculture-irrigation tailwater Agricultural Return Flows **Urban Runoff/Storm Sewers** Habitat Modification Nonpoint Source Point Source(unspecified)

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

GIOS LIVEE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE F	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
	A STATE OF THE STA	A THE STATE OF THE	Sedimentation/Siltation	And the second of the second o	Medium	22	Miles	0198	0401
				Agriculture					
				Hydromodification					
				Habitat Modification					
LOM	PICO CREEK	304.120							
			Nutrients		High		Miles	0493	0400
				Septage Disposal					
			Pathogens		Medium		Miles	0499	0401
				Septage Disposal					
				Natural Sources					
				Nonpoint Source					
			Sedimentation/Siltation		High		Miles	8010	0400
				Construction/Land Development					
				Natural Sources					
R LOS	OSOS CREEK	310.220							
			Nutrients		High	10	Miles	0696	0400
				Agriculture					
				Irrigated Crop Production					
				Agriculture-storm runoff					
				Agricultural Return Flows					
			Priority Organics		High	10	Miles	0696	0400
				Urban Runoff/Storm Sewers	_				
			Sedimentation/Siltation		High	10	Miles	0696	oboq
				Agriculture					
				Irrigated Crop Production					
				Range Land					
				Upland Grazing					
				Agriculture-storm runoff					
				Hydromodification					
				Channelization					
				Dredging (Hydromod.)					
				Habitat Modification					
				Removal of Riparian Vegetation					
				Streambank Modification/Destabilization					
				Channel Erosion					
				Natural Sources					
				Erosion/Siltation					
				Nonpoint Source					
MISSI	ION CREEK	315.320	_ ,		_		2.012		
			Pathogens		Low		Miles	0406	0411
				Urban Runoff/Storm Sewers					
				Septage Disposal					
			Unknown Toxicity		Low		Mile	0406	041
				Urban Runoff/Storm Sewers					

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

HYDRO SIZE START END POLLUTANT/STRESSOR* SOURCE PRIORITY AFFECTED UNIT DATE DATE PAJARO RIVER 305.000 Nutrients High Miles 0198 0401 Agriculture Irrigated Crop Production Agriculture-storm runoff Agriculture-subsurface drainage Agriculture-irrigation tailwater Agricultural Return Flows Urban Runoff/Storm Sewers Wastewater - land disposal Channelization Removal of Riparian Vegetation **Nonpoint Source** Sedimentation/Siltation Medium Miles 8010 0401 Agriculture **Irrigated Crop Production** Range Land Agriculture-storm runoff Resource Extraction **Surface Mining** Hydromodification Channelization Habitat Modification Removal of Riparian Vegetation Streambank Modification/Destabilization Channel Erosion Principle address. o water to RIDER GULCH CREEK 305.100 Sedimentation/Siltation Medium Miles 0401 Agriculture Silviculture Construction/Land Development der progressen betretet in der en de e SALINAS RECLAMATION CANAL 309.200 3 Pesticides Medium Miles 8010 0405 Minor Industrial Point Source Agriculture **Irrigated Crop Production** Agriculture-storm runoff Agriculture-irrigation tailwater Agricultural Return Flows Nonpoint Source

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

SWRCB adopted: 27-May-98

HYDRO SIZE START END REGION TYPE "NAME" San Ja UNIT POLLUTANT/STRESSOR SOURCE **PRIORITY AFFECTED** UNIT DATE DATE **Priority Organics** Medium 20 Miles 0198 0405 Minor Industrial Point Source Agriculture **Irrigated Crop Production** Agriculture-storm runoff Agriculture-irrigation tailwater Agricultural Return Flows **Urban Runoff/Storm Sewers** Source Unknown Nonpoint Source WAS COLD OF SECURIOR STANDARD SERVICE STREET SALINAS RIVER 309.100 Nutrients Medium Miles 0403 Agriculture Pesticides Medium 50 Miles 0403 Agriculture Irrigated Crop Production Agriculture-storm runoff Agriculture-irrigation tailwater Agricultural Return Flows Nonpoint Source Salinity/TDS/Chlorides Medium Miles 0403 Agriculture Sedimentation/Siltation Medium Miles 0401 Agriculture Irrigated Crop Production Range Land Agriculture-storm runoff **Road Construction** Land Development Channel Erosion Nonpoint Source SAN ANTONIO CREEK (SANTA 315.310 BARBARA COUNTY) Sedimentation/Siltation Miles Low 0411 Agriculture Nonpoint Source SAN BENITO RIVER 305.500 Sedimentation/Siltation Medium Miles 0108 0401 Agriculture Resource Extraction Nonpoint Source SAN LORENZO RIVER 304.120 Nutrients High Miles 25 0400 0403 Septage Disposal Nonpoint Source

Comments presented under each pollutant/stressor are not required under
 Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98 END START SIZE HYDRO PRIORITY AFFECTED UNIT DATE DATE SOURCE UNIT POLLUTANT/STRESSOR* REGION TYPE NAME Miles 2001 High 25 1999 Pathogens Urban Runoff/Storm Sewers Septage Disposal High Miles 1208 Sedimentation/Siltation Silviculture Construction/Land Development Land Development **Urban Runoff/Storm Sewers** 大きない はいい ちかんかん stern Participal and a subject the areas THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY SAN LUIS OBISPO CRK. (BELOW 310.240 W.MARSH ST.) Miles High Nutrients **Municipal Point Sources** Agriculture **Irrigated Crop Production** Agriculture-storm runoff Miles 0400 High 0493 Pathogens **Urban Runoff/Storm Sewers** Miles Medium 0408 0401 **Priority Organics** Industrial Point Sources الواليا فرسيا فوتريبا بأب PARTOR PROPERTY AND APPROPRIATE OF THE PROPERTY OF THE PROPERT THAT WARREN BAR TO THE THE WARREND PRINTED TO THE DRIE WAR SANTA YNEZ RIVER 314.000 Miles 0407 Low 0403 Nutrients **Nonpoint Source** Miles 0403 0407 Salinity/TDS/Chlorides LOB Agriculture Sedimentation/Siltation Miles 0403 0401 Low Agriculture **Urban Runoff/Storm Sewers** Resource Extraction The spirit of th เมษายน เลยสายเปล่นสมโดย หลังสาดตัวเกิด (16 คือสาร์) เปิดเรีย NACHER REPRESENTATION OF THE PROPERTY OF THE SHINGLE MILL CREEK 304.120 Miles 0401 High 2 Nutrients Septage Disposal 2 Miles 040 High Sedimentation/Siltation Construction/Land Development **Nonpoint Source** 京通信息 医水杨叶油水溶解除碘钾氮 Entering State of the property of the contract VALENCIA CREEK 304.130 Miles 0411 Low 7 Pathogens 1 4 1 Agriculture Septage Disposal Miles Sedimentation/Siltation Medium 7 0401 0405 Agriculture Construction/Land Development Time? WADDELL CREEK, EAST BRANCH 304.110 Miles Medium Nutrients Municipal Point Sources Comments presented under each pollutant/stressor are not required under

Clean Water Act Section 303(d). In a few cases, they provide necessary information.

UBGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR!	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
3.	W	ESPINOSA SLOUGH	309.100							
				Nutrients		Medium	320	Acres	0198	0403
					Agriculture					
				Pesticides	Storm sewers	Medium	***	Acres	0198	0403
				Pesticides	Namiaultuna	Medium	320	ACFES	Olyo	0405
					Agriculture Urban Runoff/Storm Sewers					
				Priority Organics	di ban Randii/ Storm Sewers	Medium	320	Acres	0198	0403
				Troiting Organisa	Nonpoint Source	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3	7		
المحلقات					Nonpoule course					
3	W	MORO COJO SLOUGH	309.100					_		
				Pesticides .		Low	345	Acres	8010	0411
					Agriculture					
					Irrigated Crop Production					
					Agriculture-storm runoff					
					Agricultural Return Flows					
				Sedimentation/Siltation	Nonpoint Source	Low	- 45	Acres	0198	0411
				Sedunentation/Situation	Acutoulture	150**	345	710.00	0.90	04
				Agriculture Irrigated Crop Production						
			•	Agriculture-storm runoff						
					Construction/Land Development					
					Nonpoint Source					
NS SEC. AND		kirin Marija (1984) da isang makaligan da isang makaban kanang makaban kanang makaban kanang makaban kanang ma	CONTRACTOR OF STREET	ROSE STOLENHEE OF LEVEL PROSESSION	aky tarit kangutu sa saas ang turit to saat ab ti an san ang akan ang ti a					
3	w	SALINAS RIVER REFUGE LAGOON (SOUTH)	200.100							
				Nutrients		Medium	163	Acres	0198	0401
					Agriculture					
				Pesticides		Medium	163	Acres	0198	0403
					Agriculture					
				Salinity/TDS/Chlorides		Mediun	163	Acres	0198	0403
					Agriculture					
3	w	SCHWAN LAKE	304.120		A MANAGE TO A CONTROL OF THE CONTROL					
-			J. 7	Nutrients		Low	32	Acres	0406	0411
					Nonpoint Source		•		•	•
				Pathogens	•	Low	32	Acres	0406	0411
				~	Urban Runoff/Storm Sewen		-			
					Natural Sources					
ojs:	w	SOQUEL LAGOON	#0.4 ****							
3	**	STORES LABOUR	304.130	Nutrients		Low		Acres	0403	0407
				14 derecties	Contago Dignasal	LOW		veles	0403	0407
					Septage Disposal					
				Pathogens	Nonpoint Source	Low		Acres	0.40*	0.40=
				• erroKern	Urban Runoff/Storm Sewere	LOW		VCLCS	0403	0407
					Natural Sources					
					Nonpoint Source					

[•] Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

HYDRO SIZE START END REGION TYPE NAME UNIT POLLUTANT/STRESSOR* SOURCE PRIORITY **AFFECTED** UNIT DATE DATE Sedimentation/Siltation Medium 2 Acres 0401 0405 Construction/Land Development TEMBLADERO SLOUGH 309.100 Nutrients Medium 150 Acres 0108 0403 Agriculture **Irrigated Crop Production** Agriculture-storm runoff Agricultural Return Flows Nonpoint Source Pesticides Medium 150 Acres 0198 0403 Agriculture **Irrigated Crop Production** Agriculture-storm runoff Agricultural Return Flows Nonpoint Source CHANNEL ISLANDS HARBOR 403.11 Lead Low 220 Acres Elevated levels of lead in sediment. Nonpoint Source Zinc Low 220 Acres Elevated levels of zinc in sediment. Nonpoint Source LA FISH HARBOR 405.12 DDT High Acres 50 Nonpoint/Point Source **PAHs** High 50 Acres Nonpoint/Point Source **PCBs** High 50 Acres Nonpoint/Point Source Tributyltin Low Acres Nonpoint/Point Source LA HARBOR CONSOLIDATED SLIP 405.12 Benthic Comm. Effects High 37.13 Acres Nonpoint Source Chlordane Medium 37.13 Acres Elevated levels of chlordane in tissue and sediment. Nonpoint Source Chromium Medium 37.13 Acres Elevated levels of chromium in sediment. **Nonpoint Source** DDT High 37.13 Acres Elevated levels of DDT in tissue and sediment. Fish Consumption Advisory for DDT.

Nonpoint Source

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

	fydro Unit Pollutant/stressor'	source	PRIORITY	SIZE AFFECTED	UNIT	DATE	DATI
AN AND THE THE THE TANK AND THE PARTY OF THE SECOND	Lead	MINER OF THE STATE	Low	37.13	Acres		
	Elevated levels of lead	d in sediment.					
		Nonpoint Source					
	РАН₃		High	37.13	Acres		
	Elevated levels of PA	Hs in sediment.					
		Nonpoint Source					
	РСВе		High	37.13	Acres		
	Elevated levels of PCI	Bs in tissue and sediment. Fish Cons	umption Advisory for	PCBs.			
		Nonpoint Source			>		
	Sediment Toxicity		High	37-13	Acres		
		Nonpoint Source	_		3 ana.		
	Tributyltin		Low	37.13	Acres		
	Elevated levels of trib	•					
		Nonpoint Source	Medium	~~ I7	Acres		
	Zinc	to at the second and demand	Medium	37.13	, 101 44		
	Elevated levels of zinc	c in tissue and sediment.					
Allings that of figures they also provide a form of the provide the control of th	weeth with the second of the s	Nonpoint Source					
	105.12						
	DDT		High	1.5	Miles		
		Nonpoint/Point Source					
	PAH•		High	1.5	Miles		
		Nonpoint/Point Source			5.41		
	PCBe		High	1.5	Miles		
		Nonpoint/Point Source	_		M (1		
	Tributyltin		Low	1.5	Miles		
		Nonpoint/Point Source					
4 B LA HARBOR MAIN CHANNEL	405.12						
·	Beach Closures		Low	37 ⁸ 5	Acres		
		Nonpoint/Point Source					
	Copper		Low	37 ⁸ 5	Acres		
	Elevated levels of cop	oper in tissue and sediment.					
		Nonpoint/Point Source		_	_		
	DDT		High	37 ⁸ 5	Acres		
	Elevated levels of DD	T in tissue and sediment. Fish Cons	umption Advisory for	· DD1.			
		Nonpoint/Point Source	*** 1	0	Acres		
	РАН•	www.e	High	37 ⁸ 5	Acres		
	Elevated levels of PA	Hs in tissue and sediment.					
		Nonpoint/Point Source	High	37 ⁸ 5	Acres		
	PCBe	Bs in tissue and sediment. Fish Cons			,,,,,,		
	Elevated levels of PCI			==			
	o. He Testale	Nonpoint/Point Source	Low	37 ⁸ 5	Acre		
	Sediment Toxicity	Name int / Paint Course	2011	3,-3			
	Talkan Jel-	Nonpoint/Point Source	Los				
	Tributyltin Elevated levels of trib	butultin in andiment	LUI				
	rievaren ievela di Erio	see voor of Statistical					

[•] Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

			MCMS (Springs) VS		E 2008 per Print Commission Commission Service	ALTON AND AND AND AND AND AND AND AND AND AN	Sample of Transaction	. What was designed	auopieu. 27-may-90
REGION	ТҮРЕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START BND DATE DATE
				Zinc Elevated levels of zin	c in tissue and sediment.	Low	37 ⁸ 5	Acres	
				Zievated ievels of Ziji	Nonpoint/Point Source				
		I A III A DADA COLUMNICADO CO CO	_	infraction that for interest the state of th	en (Perali (m. 2011) to dica se si si fele porte i la large percuttibas l				
4	В	LA HARBOR SOUTHWEST SLIP	405.12	D.D.M.					
				DDT	h/ f pp.T	High	30	Acres	
				Fish Consumption Ad					
				PCBs	Nonpoint Source	••• 1			
				Fish Consumption Ad	visory for PCRs	High	30	Acres	
					Nonpoint Source				
				Sediment Toxicity	. Tomponiu obaneo	Medium	30	Acres	
				,	Nonpoint Source	meatum	30	Acres	
	В	LONG BEACH HARBOR MAIN							
	Ь	CHANNEL, SE, W BASIN, PIER J, BREAKWTR	405.12						
				Benthic Comm. Effects		Medium	7504	Acres	
					Nonpoint Source	Trackles and	3594	Acres	
				DDT		High	3594	Acres	
				Elevated levels of DD	T in tissue. Fish Consumption Adv		3377	ACLES	
					Nonpoint Source				
				РАНs		High	3594	Acres	
				Elevated levels of PAI	Hs in sediment.		3377		
					Nonpoint Source				
				PCBs		High	3594	Acres	
				Elevated levels of PCB	ls in tissue. Fish Consumption Adv				
				the transfer of the second	Nonpoint Source				
				Sediment Toxicity		Medium	3594	Acres	
					Nonpoint Source				
4	В	MARINA DEL REY HARBOR-BACK BASINS	405.13						
				Benthic Comm. Effects		Low	413	Acres	
					Nonpoint Source		, 3		
				Chlordane		High	413	Acres	
				Elevated levels of chlo	rdane in tissue and sediment.	•	, 3		
					Nonpoint Source				
				Copper		Medium	413	Acres	
				Elevated levels of copp	per in tissue and sediment.				
					Nonpoint Source				
				DDT		High	413	Acres	
				Elevated levels of DD1	in tissue and sediment. Shellfish I Nonpoint Source	Harvesting Advisory for	DDT.		
				Dieldrin	•	Low	413	Acre	
				Elevated levels of diele	drin in tissue.	•	, ,		
					Nonpoint Source				
				Fish Consumption Advisor	y		413		
					Nonpoint Source		, 3		

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

HYDRO EGICAN IVER NAME UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DAT
	High Coliform Count		High	413	Acres		
		Nonpoint Source					
	Lead		Low	413	Acres		
	Elevated levels of lead in	tissue and sediment.					
		Nonpoint Source					
	PCBe		High	413	Acres		
	Elevated levels of PCBs in	tissue. Shellfish Harvesting Advisor	ry for PCBs.	7.5	7.77		
		Nonpoint Source					
	Sediment Toxicity		Medium	413	Acres		
		Nonpoint Source		7.3			
	Tributyltin		Low	400	Acres		
	Elevated levels of tributy	tin in tissue.	20"	413	Acres		
		Vonpoint Source					
	Zinc		Medium	415	Acres		
	Elevated levels of zinc in t	tissue and sediment.	Medium	413	VCLes		
		onpoint Source					
### Title March Come Come Come Come Come Come Come Come	The second contraction of the second	out where a mile is particly is measured in the second from the					
4 B PORT HUENEME HARBOR (BACK 403.11 BASINS)							
BASINS							
	DDT		High	50	Acres		
	Elevated levels of DDT in						
		onpoint Source					
	PAHs .	e-constitution of	High	59	Acres		
	Elevated levels of PAHs in	sediment.					
	N	onpoint Source					
	PCBs		High	59	Acres		
	Elevated levels of PCBs in	tissue.					
	N	onpoint Source					
	Tributyltin	8	Low	50	Acres		
	Elevated levels of tributyl	tin in tissue.					
	N	onpoint Source					
	Zinc		Low	50	Acres		
	Elevated levels of zinc in t	issue.					
	N	onpoint Source					
4 B SAN PEDRO BAY NEARS/OFF SHORE 405.12							
ZONES- CABRILLO PIER AREA							
	Chromium		Low	10700	λcres		
	Elevated levels of chromiu	m in sediment.					
		onpoint/Point Source					
	Copper	DO CONTRACTOR DE	Low	******	Acres		
	Elevated levels of copper is	n sediment.	Lut	10700	ACIGS		
		onpoint/Point Source					
	DDT	The same same same	High	tromoro	Acres		
		issue and sediment. Fish Consumpti	on Advisory for I	10700	Acres		
		onpoint/Point Source		930			
	PAHs	- The source			Acres		
	Elevated levels of PAHs in	sediment.			Acres		
		onpoint/Point Source					

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98 HYDRO SIZE END START REGION TYPE NAME UNIT POLLUTANT/STRESSOR* SOURCE PRIORITY **AFFECTED** UNIT DATE DATE **PCBs** High 10700 Acres Fish Consumption Advisory for PCBs. Nonpoint/Point Source Sediment Toxicity Medium 10700 Acres Nonpoint/Point Source Zinc Low 10700 Acres Elevated levels of zinc in sediment. Nonpoint/Point Source SANTA MONICA BAY OFFSHORE AND 413.00 **NEARSHORE** Cadmium Low 16640 Acres Elevated levels of cadmium in sediment. Nonpoint/Point Source Chlordane Low 16640 Acres Elevated levels of chlordane in sediment. Nonpoint/Point Source Copper Low 16640 Acres Elevated levels of copper in sediment. Nonpoint/Point Source DDT High 16640 Acres Elevated levels of DDT in tissue and sediment. Nonpoint/Point Source Debris Low 16640 Acres Nonpoint/Point Source Fish Consumption Advisory High 16640 Acres Nonpoint/Point Source Lead Low 16640 Acres Elevated levels of lead in tissue and sediment. Nonpoint/Point Source Mercury Medium 16640 Acres Elevated levels of mercury in sediment. Nonpoint/Point Source Nickel Low 16640 Acres Elevated levels of nickel in sediment. Nonpoint/Point Source **PAHs** 16640 High Acres Elevated levels of PAHs in sediment. Nonpoint/Point Source **PCBs** 16640 High Acres Elevated levels of PCBs in tissue and sediment. Nonpoint/Point Source Sediment Toxicity Medium 16640 Acres Nonpoint/Point Source Silver Low 16640 Acres Elevated levels of silver in tissue. Nonpoint/Point Source

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

SWRCB adopted: 27-May-98

HYDRO REGION TYPE SIZE START END NAME UNIT POLLUTANT/STRESSOR* SOURCE PRIORITY **AFFECTED** UNIT DATE DATE Zinc 16640 Low Acres Elevated levels of zinc in sediment. Nonpoint/Point Source School of Marin Large Sec. VENTURA HARBOR: VENTURA KEYES 403.11 High Coliform Count High 40 Acres Nonpoint Source 6226050-01203 with \$50 county water transcription of the property and the A CARTON CONTRACTOR AND CONTRACTOR A ABALONE COVE BEACH 405.11 Beach Closures Miles Medium 0.94 Nonpoint Source DDT High 0.94 Miles Elevated levels of DDT in sediment. Nonpoint Source PCB₅ High 0.94 Miles Fish Consumption Advisory for PCBs. **Nonpoint Source** C **AMARILLO BEACH** 404.21 DDT High 0.3 Miles Fish Consumption Advisory for DDT. **Nonpoint Source PCBs** High Miles 0.3 Fish Consumption Advisory for PCBs. Nonpoint Source **BIG ROCK BEACH** 404.16 Beach Closures Medium Miles 1.09 Nonpoint Source DDT High Miles 1.09 Fish Consumption Advisory for DDT. Nonpoint Source **High Coliform Count** High Miles 1.09 **Nonpoint Source PCBs** High 1.09 Miles Fish Consumption Advisory for PCBs. Nonpoint Source C BLUFF COVE BEACH 405.11 Beach Closures Medium 0.61 Miles **Nonpoint Source** DDT High 0.61 Miles Fish Consumption Advisory for DDT. Nonpoint Source **PCBs** High 0.61 Miles Fish Consumption Advisory for PCBs. Nonpoint Source

[•] Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

1000		Company and the analysis of the second	A SECTION AND ADDRESS OF THE PARTY OF THE PA	TO ANTON SANDEL COURT SET OF THE PARTY	A COMMITTEE THE PERSON OF THE	University Charlenal Line Co. 100	Charles and the state of	SWITCE	mopieu. 2	The state of the s
REGION	TYPE	The state of the s	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	C	CABRILLO BEACH (INNER) LA HARBOR AREA	405.12					NAME OF TAXABLE PARTY.	7100000	Chic Control (by 2008)
				Beach Closures (Coliform)		Low	0.79	Miles		
					Nonpoint Source					
				DDT		High	0.79	Miles		
				Fish Consumption Adv	•					
				•	Nonpoint Source					
				PCBs	forms for DCD	High	0.79	Miles		
				Fish Consumption Adv						
	_				Nonpoint Source					
4	С	CABRILLO BEACH OUTER	405.12							
				Beach Closures		Medium	0.51	Miles		
					Nonpoint Source					
				DDT		High	0.51	Miles		
				Fish Consumption Advi	•					
				real outs	Nonpoint Source	_				
				High Coliform Count		High	0.51	Miles		
				PCBs	Nonpoint Source	•				
			Fish Consumption Advi	eary for PCRe	High	0.51	Miles			
				Nonpoint Source						
	4 C CARBON BEACH	_		Tronposite Source						
7	·	CARBON BEACH	404.16	D Ol						
				Beach Closures	St. 1.4	Medium	1.48	Miles		
				DDT	Nonpoint Source	•	_	N		
				Fish Consumption Advis	enev for DDT	High	1.48	Miles		
				ton consumption reaves						
				PCBe	Nonpoint Source	111L	0			
				Fish Consumption Advis	sorv for PCBs.	High	1.48	Miles		
					Nonpoint Source					
	c	CASTLEROCK BEACH								
7	•	CASILEROCK BEACH	405.13	Book Observe						
				Beach Closures	S1 1.0	Medium	0.81	Miles		
				DDT	Nonpoint Source	•				
				Fish Consumption Advis	nory for DDT	High	0.81	Miles		
					Nonpoint Source					
				PCBs	Nonpour source	High	0.81	Miles		
				Fish Consumption Advis	ory for PCBs.	g.,	0.01	MILICES		
					Nonpoint Source					
4	c	DAN BLOCKER MEMORIAL (CORAL)	44.4	in the the matter is a subscript of union which the						
7	•	BEACH	404.31							
				High Coliform Count		U!al-		1011		
				**	Nonpoint Source	High	1.04	Miles		
					pourcoource					

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

EGION TY	PE.	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4 C	1	DOCKWEILER BEACH	405.12					1 2000		
				Beach Closures		Medium	5-4	Miles		
					Nonpoint Source					
				High Coliform Count		High	5-4	Miles		
-					Nonpoint Source	-				
4 C		ESCONDIDO BEACH	404.74							
	- 1		404.34	Beach Closures		Medium	2.05	Miles		
					Nonpoint Source		3			
				DDT		High	2.05	Miles		
				Fish Consumption Advis	sory for DDT.	8"	3			
				***************************************	Nonpoint Source					
				PCBe		High	2.05	Miles		
				Fish Consumption Advis	sory for PCBs.	- D ·	•	- -		
				•	Nonpoint Source					
· .		TAT BASE NAMES		e,						
4 C	i i	FLAT ROCK POINT BEACH AREA	405.11	n1 Cl		* - · · ·		241		
				Beach Closures	N -	Medium	0.3	Miles		
				DD=	Nonpoint Source			2 -12		
				DDT	man for nom	High	0.3	Miles		
			Fish Consumption Advis							
			·	Nonpoint Source						
			PCBs		High	0.3	Miles			
				Fish Consumption Advis						
					Nonpoint Source					
4 C	ŀ	HERMOSA BEACH	405.12							
•			, -	Beach Closures		Medium	1.88	Miles		
					Nonpoint Source					
TURKUFA -	-	NICOLD & THANK PARK TO THE TOTAL			ACTOR OF THE CASE					
4 C	I	INSPIRATION POINT BEACH	405.11	Bank Classic		se 11	_	Miles		
				Beach Closures	- N	Medium	0.5	WILLES		
				noT.	Nonpoint Source					
				DDT	some for DDT	High	0.3	Miles		
				Fish Consumption Advis	•					
				non-	Nonpoint Source	wat *		14:1		
				PCBs	tory for PCP-	High	0.3	Miles		
				Fish Consumption Advis						
Appendix	33	entropy on the substitution (Application Co. 1997)	- क्रम्प्रह्मान्द्रकार्यक्रम्	CERT AND CHARLES CHARLES AND THE SERVICE STREETING AND	Nonpoint Source					
C	L	LA COSTA BEACH	404-16							
				Beach Closures		Medium	0.74	Miles		
					Nonpoint Source					
				DDT		High	0.74	Miles		
				Fish Consumption Advis	ory for DDT.	-				
					Nonpoint Source					
				PCBe	-	High	0.74	Miles		
				Fish Consumption Advis	sory for PCBs.	_				
				and the second second	Nonpoint Source					

[•] Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

END START SIZE HYDRO POLLUTANT/STRESSOR* SOURCE PRIORITY AFFECTED UNIT DATE DATE REGION TYPE NAME UNIT LAS FLORES BEACH 404.15 DDT High Miles 0.76 Fish Consumption Advisory for DDT. Nonpoint Source Miles High Coliform Count High 0.76 **Nonpoint Source** PCB₆ High 0.76 Miles Fish Consumption Advisory for PCBs. Nonpoint Source LAS TUNAS BEACH 404.12 Medium Miles **Beach Closures** 1.25 **Nonpoint Source** DDT Miles High 1.25 Fish Consumption Advisory for DDT. **Nonpoint Source** Miles **PCB**e High 1.25 Fish Consumption Advisory for PCBs. **Nonpoint Source** LEO CARILLO BEACH (SOUTH OF 404.44 COUNTY LINE) Medium Miles Beach Closures 1.15 Nonpoint Source **High Coliform Count** High Miles 1.15 Nonpoint Source LONG POINT BEACH 405.11 Miles DDT High 0.45 Fish Consumption Advisory for DDT. **Nonpoint Source** Miles **High Coliform Count** High 0.45 Nonpoint Source PCB₆ High Miles 0.45 Fish Consumption Advisory for PCBs. Nonpoint Source LUNADA BAY BEACH 405.11 Medium Miles Beach Closures 0.35 **Nonpoint Source** MALAGA COVE BEACH 405.11 C Miles **Beach Closures** Medium 1.13 Nonpoint Source Miles DDT High 1.13 Fish Consumption Advisory for DDT. **Nonpoint Source** Miles PCBs High 1.13 Fish Consumption Advisory for PCBs. Nonpoint Source

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

GION	TYPE	NAME	HYDRO	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	C	MALIBU BEACH	404.21		, , , , , , , , , , , , , , , , , , , ,			,		1147711
				Beach Closures		Medium	0.53	Miles		
					Nonpoint Source					
				DDŢ	· ·	High	0.53	Miles		
				Fish Consumption Ad						
					Nonpoint Source					
•	C	MALIBU LAGOON BEACH (SURFRIDE	R) 404.21							
				Beach Closures		Medium	0.66	Miles		
					Nonpoint Source					
				DDT		High	0.66	Miles		
				Fish Consumption Adv						
				High Californ Court	Nonpoint Source	*** 1				
				High Coliform Count	Nonnaint Course	High	0.66	Miles		
				PCBe	Nonpoint Source	Uinh	~ 66	Miles		
				Fish Consumption Adv	visory for PCBs.	High	0.66	Mirrea		
					Nonpoint Source					
1	C	MANDALAY BEACH	403.11		• • •					
	C MANDALAY BEACH	7-3	Beach Closures		Low		Miles			
				Nonpoint Source	20**	1.55	Milica			
	c	MANHATTAN BEACH	405.12)					
,	-		402.14	Beach Closures		Medium		Wiles		
					Nonpoint Source	Medium	2.08	Miles		
		MARINA DEL REY HARBOR BEACH								
		THE TOTAL TOTAL BEACE	405.13	Beach Closures		No. 41		201		
				Descri Ciordica	Nonpoint Source	Medium	0.65	Miles		
				High Coliform Count	. Ton Politic Source	High	0.65	Miles		
				10 7	Nonpoint Source		0.05	Millo		
	С	MCGRATH BEACH	403.11		e de la companya de La companya de la companya de					
			7~3···	Beach Closures		Low		Miles		
					Nonpoint Source	,LOW	1.35	MILLES		
				High Coliform Count	14 T. 1. 1 T. 1 T. 1 T. 1 T. 1 T. 1 T. 1	Medium	1.35	Miles		
				e Merce de la companya de la company	Nonpoint Source		33	17211.00		
	C	NICHOLAS CANYON BEACH	404-43		or the state of t					
		ente al merriare di entre la marce la mercanione	7-7-73	Beach Closures		Mediu		Miles		
					Nonpoint Source	Media	1.94	MILLER		
				DDT		High	1.94	Miles		
				Fish Consumption Adv	isory for DDT.	· •	77			
					Nonpoint Source					
				PCBe		High	1.94	Miles		
				Fish Consumption Advi						
					Nonpoint Source					

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	C	PALO VERDE SHORELINE PARK	413-057		TO STATE OF THE PARTY OF THE PA	net calculate transcription		15105		POSTERIOR DE
		BEACH		Pathogens		Low	0.12	Miles		
					Source Unknown					
				Pesticides		Low	0.12	Miles		
					Source Unknown					
_	Ċ	PARADISE COVE BEACH	40.4 88		This were considered and transfer that the property of the pro					
4	Č	PARADISE COVE BENCH	404.35	Beach Closures		Medium	1.33	Miles		
					Nonpoint Source		~			
				DDT		High	1.33	Miles		
				Fish Consumption Adv	isory for DDT.	-				
					Nonpoint Source					
				High Coliform Count		High	1.33	Miles		
					Nonpoint Source					
				PCBe		High	1.33	Miles		
				Fish Consumption Adv						
					Nonpoint Source					
4	C	POINT DUME BEACH	404.36							
·	•			Beach Closures		Medium	0.95	Miles		
					Nonpoint Source					
				DDT		High	0.95	Miles		
				Fish Consumption Adv	•					
					Nonpoint Source					
				PCBs		High	0.95	Miles		
				Fish Consumption Adv						
				 Constitution of the state of th	Nonpoint Source					and the state of the
4	C	POINT FERMIN PARK BEACH	405.11							
				Beach Closures		Medium	1.5	Miles		
					Nonpoint Source					
				DDT		High	1.5	Miles		
				Fish Consumption Adv	isory for DDT.					
					Nonpoint Source					
				PCBs	f pan	High	1.5	Miles		
				Fish Consumption Adv						
					Nonpoint Source					
4	C	POINT VICENTE BEACH	405.11							
				Beach Closures		Medium	2.13	Miles		
					Nonpoint Source					
4	С	PORTUGESE BEND BEACH	405.11		unter distribution (Chap Tines (2000) in Justice					
7			, •	Beach Closures		Medium	2.2	Miles		
					Nonpoint Source					
				DDT		High	2.2	Miles		
				Fish Consumption Adv	isory for DDT.	*				
				· · · · · · · · · · · · · · · · · · ·	Nonpoint Source					
					•					

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

REGION TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR!	SOURCE		SIZE AFFECTED		START DATE	END DATE
			PCBe		High	2.2	Miles		
			Fish Consumption Advi	sory for PCBs.	- .				
				Nonpoint Source					
4 C	PUERCO BEACH	404.31	No. 15 to the series of employments.	Mercury Communication Communic					
7		, ,,	Beach Closures		Medium	1.68	Miles		
				Nonpoint Source					
			DDT	•	High	1.68	Miles		
			Fish Consumption Advi	sory for DDT.	Þ				
				Nonpoint Source					
			PCBe	•	High	1.68	Miles		
			Fish Consumption Advi	sory for PCBs.					
				Nonpoint Source					
i C	REDONDO BEACH	405.12	and the second second	orani di Amerika di Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn K					
7 ~	THE OTHER DESIGNATION OF THE PERSON OF THE P	403.12	Beach Closures		Medium	1.37	Miles		
			Dedeil Closuics	Nonnaint Source	Medium	•37	Millios		
			DDT	Nonpoint Source	High	1.37	Miles		
			Fish Consumption Advi	sory for DDT.		•-3)	1.11.00		
				Nonpoint Source					
			High Coliform Count	Ton point boar of	High	1.37	Miles		
				Nonpoint Source		-3,			
			PCB ₀		High	1.37	Miles		
			Fish Consumption Advi	sory for PCBs.		3,			
			•	Nonpoint Source					
	n roons nothin not out	sig Affice glis							
4 C	RESORT POINT BEACH	405.11	Barak Classes		Madiana	0.40	Miles		
			Beach Closures	N	Medium	0.49	MILLER		
				Nonpoint Source					
4 C	ROBERT H MEYER MEMORIAL BEACH	404.42							
			Beach Closures		Medium	1.23	Miles		
				Nonpoint Source					
			DDT		High	1.23	Miles		
			Fish Consumption Advi	sory for DDT.					
				Nonpoint Source					
			PCBe		High	1.23	Miles		
			Fish Consumption Advi						
			the second secon	Nonpoint Source					
4 C	ROCKY POINT BEACH	405.11							
			Beach Closures		Medium	0.52	Miles		
				Nonpoint Source					
4 C	ROYAL PALMS BEACH	Andrew Market		NAMES AND STORES TO THE CONTRACTOR AND STORES AND STORE					
4 6	NO LUE LUTIUS BEVOL	405.11	Beach Closures		Medium	1.06	Miles		
			Poscii Ciosarca	Nannaint Sauras	Medimin	1.00	1491169		
			DDT	Nonpoint Source	Winh	1.06	Miles		
			Fish Consumption Advis	sorv for DDT.	High	1.00	WILLOS		
			company	Nonpoint Source					
				Horiboric sonice					

[•] Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

HYDRO SIZE START END REGION TYPE NAME UNIT POLLUTANT/STRESSOR* SOURCE PRIORITY **AFFECTED** UNIT DATE DATE PCB₀ High 1.06 Miles Fish Consumption Advisory for PCBs. Nonpoint Source C SANTA CLARA RIVER ESTUARY 403.11 BEACH/SURFERS KNOLL **High Coliform Count** Miles Low 0.56 **Nonpoint Source** LE LANGUERRO CHANGERS REPORTED SANTA MONICA BEACH 405.13 Beach Closures Medium Miles 2.95 Nonpoint Source **High Coliform Count** High 2.95 Miles Nonpoint Source C SEA LEVEL BEACH 404.41 **Beach Closures** Medium 0.67 Miles Nonpoint Source DDT Miles High 0.67 Fish Consumption Advisory for DDT. Nonpoint Source PCB₈ High 0.67 Miles Fish Consumption Advisory for PCBs. Nonpoint Source С TOPANGA BEACH 404.11 Beach Closures Medium 1.01 Miles Nonpoint Source DDT High Miles LOI Fish Consumption Advisory for DDT. Nonpoint Source High Coliform Count High Miles 1.01 **Nonpoint Source** High 1.01 Miles Fish Consumption Advisory for PCBs. Nonpoint Source TORRANCE BEACH 405.12 Beach Closures Medium Miles 0.58 **Nonpoint Source High Coliform Count** High 0.58 Miles **Nonpoint Source** C TRANCAS BEACH (BROAD BEACH) 404.37 Beach Closures Medium Miles 2.02 Nonpoint Source DDT 2.02 Fish Consumption Advisory for DDT. Nonpoint Source

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

REGION , TYPE	M NAME:	HYDRO	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
			High Coliform Count		High	2.02	Miles		
				Nonpoint Source					
			PCBs		High	2.02	Miles		
			Fish Consumption Ad	visory for PCBs.					
				Nonpoint Source					
4 C	VENICE BEACH	405.13							
			Beach Closures		Medium	1.5	Miles		
				Nonpoint Source		•			
			High Coliform Count	,	High	1.5	Miles		
			3. 1	Nonpoint Source					
was employed the second	The first of health the commence of the commen	8038695598 NONO	**************************************	K SHIKI KIN YENYA YA KUMSIN YENYA KANZA SOK					
4 C	WHITES POINT BEACH	405.11							
			Beach Closures		Medium	0.7	Miles		
				Nonpoint Source					
			DDT		High	0.7	Miles		
			Fish Consumption Adv	visory for DDT.	•				
				Nonpoint Source					
			PCBs		High	0.7	Miles		
			Fish Consumption Ad	visory for PCBs.	-				
				Nonpoint Source					
4 C	WILL ROGERS BEACH	Heji di seripeti.	The state of the s	Substitute of the second of th					
7		405.13	Beach Closures		30-31		Milas		
			peacit Closures	N 1.5	Medium	2.2	Miles		
			High Californi Course	Nonpoint Source	viv. 1		541		
			High Coliform Count	N	High	2.2	Miles		
NEW THE HOME HAVE		ye women or interespectation		Nonpoint Source					
4 C	ZUMA (WESTWARD BEACH)	404.36							
			Beach Closures		Medium	1.65	Miles		
				Nonpoint Source		_			
			DDT		High	1.65	Miles		
			Fish Consumption Adv	visory for DDT.	•	J			
				Nonpoint Source					
			PCBs		High	1.65	Miles		
			Fish Consumption Adv	visory for PCBs.	•	J			
				Nonpoint Source					
∡ E	MALIBU LAGOON	simpulsome (1)	wydur man y llorifing agni ddiren o'r o'r o'r yr hydrifieddia naisce a rayn						
7 -	MALIBU LAGOON	404.21	m 1. n mee						
			Benthic Comm. Effects		Medium	32.5	Acres		
				Nonpoint/Point Source					
			Enteric Viruses		High	32.5	Acres		
				Nonpoint/Point Source					
			Eutrophic		Medium	32.5	Acres	0193	1202
				Nonpoint/Point Source					
			High Coliform Count		High	32.5	Acres		
				Nonpoint/Point Source	-				
			Shellfish Harvesting Adv.	· · ·	Medium	32.5	Acres		
			-	Nonpoint/Point Source		J - J			

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

			ELTORO				872B (7)			L _i
REGION	TYPE	NAME				Fig. 12 Trades	APPECTED	ू प्रभाग		
	-			Swimming Restrictions		High	3 ² -5	Acres		
				· · · · · · · · · · · · · · · · · · ·	Nonpoint/Point Source	NO CANADA PROGRAMA CONTRACTOR NO PROPERTY AND A STATE OF THE STATE OF		eganleyening i skillek i ni imperi	species in Artistaphie	المعارية المارات
4	E	MUGU LAGOON	403.H	The state of the s			41 A			And the second
				Chlordane		High	2000	Acres	1298	
				Elevated levels of chlor						
				and Barrier	Nonpoint Source					
		•	· .	Copper		Modium	2000	Acres		
					Nonpoint/Point Source					4035
				Decthal	And State of the Control of the Control	High	2000	Acres	1298	
				Elevated levels of dacti	hal in tierus.		*			
					Nonpoint Source					t, Os
				DDT		High	2000	Acres	1296	
				Elevated levels of DDT	in tissue and sediment. Effects on b	ird reproductivity fro	m DDT.			
					Nonpoint Source			, 12 1	1 44	
				Endosulfan		High	2000	Acres	1298	
				Elevated levels of endo	eulfan in tiesvo.	. *				x Najiri
					Nonpoint Source					그 글을,
				Mercury		High	2000	Acres		
					Nonpoint/Point Source		, k			
				Nickel		Medium	2000	Acres		
					Nonpoint/Point Source		4.47.4			
				Nitrogen		Low	2000	Acres	1298	J. Herry
				Minde	Nonpoint/Point Source					
				PCBe	140 Apoettes I odde boar oo	High	2000	Acres		
				Elevated levels of PCB	e in tiense	148.1	2000			
				Elevated levels of FCB						
					Nonpoint/Point Source	est_l	2000	Acres		
				Sediment Toxicity		High	~~			in No.
					Nonpoint/Point Source	wee _ S.				
				Sedimentation/Siltation		High	2000	ycres		
					Nonpoint/Point Source					
				Zinc		Medium	2000	Acres		
		100			Nonpoint/Point Source	A CONTRACTOR		Salah Salah Salah Sa	وراهامها رجيات الممالي	de la compa
		CRYSTAL LAKE	2. 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	, १८ १५ वर्ष स्टब्स्टिन स्टब्स्टिन स्टब्स्टिन स्टब्स्ट इ.स.च्या १८ १५	ter til til i sin og til god fra græde sagget som stære i store i flere fra fra skæde i store i se i store fræ					
4	L	CRISINE LAKE	405.43	Org. enrichment/Low D.O.		Low	5.8	Acres		결정함
		•		Org. die Kellinder 200 200	Nonpoint Source					
		the state of the s	and the second of the second o		ALC IN THE THE MENTAL CONTRACTOR OF THE STATE OF THE STAT	gaubeunden das sesenteren der sie der der der der der der der der der de	anasa ne aktoren ha ine.	a este estada esta estada e	r Starter in recession in	CARGODIC CALL
4	L	ECHO PARK LAKE	405.15							
•				Algae		Low	23	Acres		
					Nonpoint Source					
				Ammonia		Low	23	Acres	0104	1399
					Nonpoint Source					
				Copper		Low	25	Acres		13.3
					Nonpoint Source					
		• •		Eutrophic		Low	25	Acres		
					Nonpoint Source					
								1000		

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

HYDRO SIZE START END REGION, TYPE NAME UNIT POLLUTANT/STRESSOR* SOURCE Kella Alexandria PRIORITY **AFFECTED** UNIT DATE DATE Lead Low 23 Acres Nonpoint Source Odors Low 23 Acres Nonpoint Source **PCB**₆ Medium 23 Acres Elevated levels of PCBs in tissue. Nonpoint Source pН Medium 23 Acres **Nonpoint Source** Trash High 23 Acres Nonpoint Source Tax Mi **EL DORADO LAKES** 405.15 Algae Low 220 Acres Nonpoint Source Ammonia Low 220 Acres 1299 **Nonpoint Source** Copper Low 220 Acres Nonpoint Source Eutrophic Low 220 Acres Nonpoint Source Lead Low 220 Acres Nonpoint Source Mercury Medium 220 Acres Elevated levels of mercury in tissue. **Nonpoint Source** pН Medium 220 Acres **Nonpoint Source ELIZABETH LAKE** 403.51 Eutrophic Low 194 Acres Nonpoint Source Org. enrichment/Low D.O. Medium Acres 194 Nonpoint Source ρН Medium 194 Acres Nonpoint Source Trash Low 194 Acres Nonpoint Source LAKE CALABASAS 405.21 Ammonia Low Acres Nonpoint Source Copper Medium 28 Acres Elevated levels of copper in tissue. Nonpoint Source DDT 28 Elevated levels of DDT in tissue.

Nonpoint Source

Comments presented under each pollutant/stressor are not required under
 Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

HYDRO SIZE START END REGION TYPE NAME UNIT POLLUTANT/STRESSOR* SOURCE PRIORITY AFFECTED UNIT DATE DATE Eutrophic Medium 28 Acres **Nonpoint Source** Odors 28 Low Acres Nonpoint Source Org. enrichment/Low D.O. Medium 28 Acres Nonpoint Source pН Medium 28 Acres Nonpoint Source Zinc 28 Low Acres Elevated levels of zinc in tissue. Nonpoint Source **LAKE HUGHES** 403.51 Algae Low Acres 34 **Nonpoint Source** Eutrophic Medium 34 Acres Nonpoint Source Fish Kills Medium 34 Acres Nonpoint Source Odors Low Acres 34 Nonpoint Source Trash Low 34 Acres Nonpoint Source LAKE LINDERO 404.23 Algae Medium 13.56 Acres Nonpoint Source Chloride Low 13.56 Acres Nonpoint Source Eutrophic Medium 13.56 Acres 7010 1202 Nonpoint Source Odors Low 13.56 Acres **Nonpoint Source** Selenium Low 13.56 Acres Elevated levels of selenium in tissue. Nonpoint Source Specific conductivity Low 13.56 Acres Nonpoint Source Trash Low 13.56 Acres Nonpoint Source LAKE SHERWOOD 404.26 Algae Medium 213 Acres Nonpoint Source Ammonia Low 213 Acres **Nonpoint Source** Eutrophic Medium 213 Acre 0193 1202 Nonpoint Source

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

reción.	TYPE	Яхме	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
	100			Mercury		Medium	213	Acres		
				Elevated levels of mer	cury in tissue.	The second				
					Nonpoint Source					
				Org. enrichment/Low D.O.		Medium	213	Acres		
4	L	LEGG LAKE	resepporare	名 2000年8月日8日 日本	Nonpoint Source					
3	_		405.41	Ammonia	Nonpoint Source	Low	70	Acres		
				Copper	Nonpoint Source	Low	70	Acres		
				Lead	Nonpoint Source	Lów	70	Acres		
				Odors	Nonpoint Source	Low	70	Acres		
				ρĤ	Nonpoint Source	Medium	70	Acres		
				Trach	Nonpoint Source	High	70	Acres		
Andrews Comments	L	LINCOLN PARK LAKE	405.15	Ammonia		Low	7	Acres	0194	1299
				Eutrophic	Nonpoint Source	Medium	7	Acres	,,	
				Lead	Nonpoint Source	Low	7	Acres		
				Odors	Nonpoint Source	Low	7	Àcres		
				Org. enrichment/Low D.O.	Nonpoint Source	Medium	7	Acres		
				Trash	Nonpoint Source	High	7	Acres		
4	L	MACHADO LAKE (HARBOR PARK	405.12		Nonpoint Source					
		LAKE)		Algae	Nonpoint Source	Low	45.2	Acres		
				Ammonia	Nonpoint Source	Low	45.2	Acres		
				ChemA Elevated levels of chem		High	45.2	Acres		
				Chlordane	Nonpoint Source dane in tissue. Fish Consumption A	High	45.2	Acres		

[•] Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

HYDRO SIZE START END REGION TYPE NAME UNIT POLLUTANT/STRESSOR® SOURCE PRIORITY **AFFECTED** UNIT DATE DATE DDT High 45.2 Acres Elevated levels of DDT in tissue. Fish Consumption Advisory for DDT. Nonpoint Source Dieldrin High 45.2 Acres Elevated levels of dieldrin in tissue. **Nonpoint Source** Eutrophic Low 45.2 Acres Nonpoint Source Odors Low 45.2 Acres **Nonpoint Source PCBs** High 45.2 Acres Elevated levels of PCBs in tissue. Nonpoint Source Trash Low Acres 45.2 Nonpoint Source **MALIBOU LAKE** 404.24 Algae Medium Acres 69 **Nonpoint Source** Chlordane Low 69 Acres Elevated levels of chlordane in tissue. Nonpoint/Point Source Copper Medium 69 Acres Elevated levels of copper in tissue. **Nonpoint Source** Eutrophic Medium 69 Acres 0193 1202 Nonpoint Source Org. enrichment/Low D.O. Medium Acres **Nonpoint Source PCBs** Low 69 Acres Elevated levels of PCBs in tissue. Nonpoint Source MATILIJA RESERVOIR 402.20 Fish barriers Low 198 Acres Dam Construction/Operation of National Control of the Control o MCGRATH LAKE (ESTUARY) 403.11 High 1.35 Acres Elevated levels of chlordane in sediment. Nonpoint Source DDT High 1.35 Acres Elevated levels of DDT in sediment. Nonpoint Source Pesticides High 1.35 Acres Elevated levels of pesticides (total) in sediment. Nonpoint Source

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.